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Posted Oct. 30, 2024, set to expire May 4, 2025

Job Title Assistant/Associate Professor in Applied Education

(STEM/TVET Education)

Department College of General Education

Institution University of Doha for Science and Technology

Doha, , Qatar

Date Posted Oct. 30, 2024

Application Deadline Dec. 31, 2024 **Position Start Date** August 2025

Job Categories Assistant Professor

Associate Professor

Academic Field(s) Science Education

Math Education

Elementary Education
Educational Technology
Curriculum/Instruction
Education - General

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Job Description



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University of Doha for Science and Technology (UDST) was officially established by the Emiri Decision No13 of 2022, and it is the first national university specializing in academic applied, technical, and professional education in the State of Qatar. UDST has over 70 bachelor's and master's degree programs, diplomas, and certificates. The university houses 5 colleges: The College of Business, the College of Computing and Information Technology, the College of Engineering and Technology, the College of Health Sciences, and the College of General Education, in addition to specialized training centers for individuals and companies. UDST is recognized for its student-centered learning and state-of-the-art facilities. Its world-renowned faculty and researchers work on developing the students' skills and help raise well-equipped graduates who proudly serve different sectors of the economy and contribute to achieving human, social, and economic development goals nationally and internationally.

With more than 700 staff and over 8,000 students, UDST is the destination of choice for applied and experiential learning. The University is recognized for its student-centered learning and state-of-the-art facilities. Our faculty are committed to delivering pedagogically-sound learning experiences that incorporate innovative learning technologies. Our aim is to enhance students' skills and help develop talented graduates who can effectively contribute to a knowledge-based economy and make Qatar's National Vision 2030 a reality.

The College of General Education is launching bilingual (English/Arabic) teacher education programs in STEM/TVET Education and invites applications for an Assistant/Associate Professor in Applied Education.

Benefits

Our eligible employees enjoy competitive compensation and benefits, in accordance to applicable UDST policies. These benefits include:

- Generous academic annual leave
- Tax free salary
- Fully furnished upmarket accommodation (inclusive of utilities: water & electricity)
- Annual flights for spouse and 3 children {up to 18 years old}
- Children's education allowance
- Relocation/Shipping allowance
- Professional development opportunities
- International health insurance
- In-house immigration services (to help you through the residency process)
- Full access to our recreational facilities



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Research and professional development support.

Responsibilities

Your Commitment

You will play an integral role in the implementation of the program, assisting with student enrollment and providing academic guidance. Your responsibilities will include planning, developing, and delivering interdisciplinary courses in STEM/TVET pedagogies, curriculum design, instructional methods, assessment strategies, educational innovations, and reflective practice. Additionally, you will support the coordination of student placements for teaching practicums and help expand available placement opportunities. You will monitor student progress and manage learning environment resources effectively.

You will actively engage in research activities, contributing to and leading scholarly publications in the fields of STEM education and teacher education. Collaboration in securing external research funding will be encouraged, supporting the program's development and enhancing its academic and professional impact.

As part of cross-college collaboration initiatives, you will participate in College and University committees and contribute to the coordination of projects within your program area. You will also maintain course portfolio documentation for program review and accreditation processes, and contribute to instructional development as well as new program initiatives.

Education and Experience Requirements

Faculty members will be placed in the appropriate rank based on their education and experience. The broad criteria are noted below.

Education Requirements

- A PhD in Curriculum and Instruction with a specialization in Mathematics Education, Science Education, or a related field in education with a background in STEM, from a recognized institution.
- The candidate must be proficient in Arabic and able to teach in a bilingual setting.

Experience Requirements

 A minimum of 3 (three) years of experience in higher education settings, industry or secondary and post-secondary education, with preference for higher education experience in STEM/TVET



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education.

• School teaching experience within the relevant discipline is welcome.

Scholarship and Research Requirements

- Contribution to the advancement of knowledge through applied research, scholarship, publications, knowledge transfer or professional practice which would be expected to be international in its scope.
- Demonstrate potential for leadership in research and scholarly activities and recognition among peers.
- Preference will be given to candidates with demonstrated contribution to curriculum development and to teaching and learning.

Other Desired Skills

- Skill in course development, implementation, and evaluation, with experience in diverse teaching methods such as laboratory, simulation, and practicum-based learning.
- Ability to apply experiential and applied learning techniques, integrating educational technology to develop interactive, technology-enhanced learning environments.
- Proficiency in designing, delivering, and assessing authentic learning experiences using contemporary tools, with strong academic and information literacy.
- Commitment to continuous professional development, fostering self-improvement and lifelong learning within the teaching profession.
- Strong oral and written communication skills in both English and Arabic, with the ability to collaborate effectively and build relationships with students, colleagues, and community partners.
- Leadership and innovation skills in technology-based educational projects.

How to Apply

Applicants must meet all essential qualifications in order to be shortlisted for the position; other qualifications may be a deciding factor in selection. Qualifications and experience will be assessed through your application, which may include but not be limited to curricula vitae, cover letters, references, teaching dossiers. It is the applicant's responsibility to provide appropriate examples that illustrate how s/he meets each requirement. Failing to do so could result in the application being rejected. We thank all applicants for applying for this position; only those selected for further consideration will be contacted.



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Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact

University of Doha for Science and Technology

Doha

Qatar